Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	353	(test same (voice or speech)) and display and (internet or digital or digitized or packet or packets) and noise and voltage	USPAT	OR	OFF	2005/09/12 13:43
L2	267	l1 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 13:44
L3	258	(test same (voice or speech)) and ((noise or voltage) same display) and (internet or digital or digitized or packet or packets)	USPAT	OR	OFF	2005/09/12 13:46
L4	188	I3 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 13:46
L5	81	(test same (voice or speech)) and ((noise or voltage) same display) and (internet or packet or packets)	USPAT	OR	OFF	2005/09/12 14:53
L6	40	I5 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 13:47
L7	0	(hewlett with packard).asn. and analyzer and packets and (voice or speech)	USPAT	OR	OFF	2005/09/12 13:47
L8	19	(hewlett with packard).asn. and analyzer and (voice or speech)	USPAT	OR	OFF	2005/09/12 13:47
L9	14	I8 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 14:49
L10	0	(packets and audio and voltage and plot\$).clm.	USPAT	OR	OFF	2005/09/12 14:51
L11	2	(packets and audio and input and output and plot\$).clm.	USPAT	OR	OFF	2005/09/12 14:51
L12	4	(packets and audio and input and output and voltage).clm.	USPAT	OR	OFF	2005/09/12 14:52
L13	24	370/241-252.ccls. and packets and voltage and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 14:52
L14	19	370/352-356.ccls. and packets and voltage and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 14:52
L15	14	370/468.ccls. and packets and voltage and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 14:52
L16	13	(test same (voice or speech)) and ((noise or voltage) same display) and (internet or packet or packets) and 370/352-356.ccls.	USPAT	OR	OFF	2005/09/12 14:53
L17	2	(test same (voice or speech)) and ((noise or voltage) same display) and (internet or packet or packets) and 370/241-252.ccls.	USPAT	OR	OFF	2005/09/12 14:53

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L18	0	(test same (voice or speech)) and ((noise or voltage) same display) and (internet or packet or packets) and 370/468.ccls.	USPAT	OR	OFF	2005/09/12 14:53
L19	0	704/228.ccls. and packets and voltage and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 15:04
L20	0	704/233.ccls. and packets and voltage and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 15:04
L21	8	704/233.ccls. and packets and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 15:04
L22	10	704/228.ccls. and packets and (waveform or envelope)	USPAT	OR	OFF	2005/09/12 15:04

S25 2	246	(voice or call or packets) and lost and oscilloscope	USPAT	OR	OFF	2005/09/10 18:00
S25 3	188	S252 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:00
S25 4	209	(voice or call) and lost and oscilloscope	USPAT	OR	OFF	2005/09/10 18:00
S25 5	163	S254 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:01
S25 6	91	"370"/\$.ccls. and oscilloscope	USPAT	OR	OFF	2005/09/10 18:10
S25 7	72	S256 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:11
S25 8	1446	((oscilloscope or analyzer) same compar\$ same input same output)	USPAT	OR	OFF	2005/09/10 18:11
S25 9	23	((oscilloscope or analyzer) same compar\$ same input same output) and "370"/\$.ccls.	USPAT	OR	OFF	2005/09/10 18:13
S26 0	18	S259 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:13
S26 1	198	((oscilloscope or analyzer) same input same output) and "370"/\$. ccls.	USPAT	OR	OFF	2005/09/10 18:20
S26 2	157	S261 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 09:53
S26 3	26	S261 and (@Ad<="19990331") and (lost or discard) and packet	USPAT	OR	OFF	2005/09/10 18:13
S26 4	9	((oscilloscope or analyzer) same input same output) and "370"/\$. ccls. and plot	USPAT	OR	OFF	2005/09/10 18:14
S26 5	6	S264 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:18
S26 6	5	((oscilloscope or analyzer) same plot) and "370"/\$.ccls.	USPAT	OR	OFF	2005/09/10 18:18
S26 7	2	S266 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:18
S26 8	20	((oscilloscope or analyzer) same plot) and "375"/\$.ccls.	USPAT	OR	OFF	2005/09/10 18:19
S26 9	14	S268 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:20
S27 0	4	((oscilloscope or analyzer) same plot) and "379"/\$.ccls.	USPAT	OR	OFF	2005/09/10 18:19
S27 1	125	((oscilloscope or analyzer) same input same output) and "379"/\$. ccls.	USPAT	OR	OFF	2005/09/10 18:20
S27 2	90	S271 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:23
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188	telephone and (lost same packets) and voltage	USPAT	OR	OFF	2005/09/10 18:24
133	S273 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:24
4	S273 and (@Ad<="19990331") and (oscilloscope or analyzer)	USPAT	OR	OFF	2005/09/10 18:23
62	telephone and (lost same packets) and (oscilloscope or analyzer)	USPAT	OR	OFF	2005/09/10 18:24
33	S276 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/10 18:24
1	"6275797".pn.	USPAT	OR	OFF	2005/09/12 09:52
7	"6275797".uref.	USPAT	OR	OFF	2005/09/12 09:58
1	S279 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 10:53
1	"5848384".pn.	USPAT	OR	OFF	2005/09/12 10:06
1	"5848384".pn. and display	USPAT	OR	OFF	2005/09/12 10:05
1	"5835565".pn.	USPAT	OR	OFF	2005/09/12 10:09
1	"6370120".pn. and display	USPAT	OR	OFF	2005/09/12 10:08
1	"5835565".pn. and display	USPAT	OR	OFF	2005/09/12 10:10
0	"5758027".pn. and display	USPAT	OR	OFF	2005/09/12 10:10
1	"5758027".pn.	USPAT	OR	OFF	2005/09/12 10:10
1	"5572570".pn.	USPAT	OR	OFF	2005/09/12 10:11
1	"5572570".pn. and display	USPAT	OR	OFF	2005/09/12 10:12
1	"5359646".pn.	USPAT	OR	OFF	2005/09/12 10:14
1	"5359646".pn. and display	USPAT	OR	OFF	2005/09/12 10:15
1	"5313454".pn.	USPAT	OR	OFF	2005/09/12 10:15
1	"5020058".pn.	USPAT	OR	OFF	2005/09/12 10:15
1	"4903261".pn.	USPAT	OR	OFF	2005/09/12 10:15
1	"4819228".pn.	USPAT	OR	OFF	2005/09/12 10:15
	133 4 62 33 1 7 1 1 1 1 1 1 1 1 1 1 1	and voltage 133 S273 and (@Ad<="19990331") 4 S273 and (@Ad<="19990331") and (oscilloscope or analyzer) 62 telephone and (lost same packets) and (oscilloscope or analyzer) 33 S276 and (@Ad<="19990331") 1 "6275797".pn. 7 "6275797".uref. 1 S279 and (@Ad<="19990331") 1 "5848384".pn. 1 "5848384".pn. 1 "5835565".pn. 1 "6370120".pn. and display 1 "5835565".pn. and display 0 "5758027".pn. and display 1 "5758027".pn. 1 "5572570".pn. 1 "5359646".pn. 1 "5359646".pn. 1 "5313454".pn. 1 "5020058".pn. 1 "4903261".pn.	and voltage 133 S273 and (@Ad<="19990331") USPAT 4 S273 and (@Ad<="19990331") USPAT 4 S273 and (@Ad<="19990331") USPAT 62 telephone and (lost same packets) and (oscilloscope or analyzer) 33 S276 and (@Ad<="19990331") USPAT 1 "6275797".pn. USPAT 7 "6275797".uref. USPAT 1 "5848384".pn. USPAT 1 "5848384".pn. USPAT 1 "5848384".pn. USPAT 1 "5835565".pn. USPAT 1 "5835565".pn. USPAT 1 "5835565".pn. USPAT 1 "5758027".pn. and display USPAT 1 "5758027".pn. USPAT 1 "5572570".pn. USPAT 1 "5359646".pn. USPAT 1 "5313454".pn. USPAT 1 "5020058".pn. USPAT 1 "5020058".pn. USPAT 1 "4903261".pn. USPAT 1 "4903261".pn. USPAT 1 "4903261".pn. USPAT 1 "4903261".pn. USPAT	and voltage 133	and voltage 133

S29 6	1	"4771425".pn.	USPAT	OR	OFF	2005/09/12 10:52
S29 7	4401	original and test and display and (voice or speech) and (internet or digital or digitized or packet or packets)	USPAT	OR	OFF	2005/09/12 10:53
S29 8	42	(original same test same (voice or speech)) and display and (internet or digital or digitized or packet or packets)	USPAT	OR	OFF	2005/09/12 13:43
S29 9	35	S298 and (@Ad<="19990331")	USPAT	OR	OFF	2005/09/12 13:43
S30 0	0	"5848384".pn. and voltage	USPAT	OR	OFF	2005/09/12 13:43